## Denture producing method to fasten on a tooth-stump, uses a positive model measured/surveyed in three dimensions and digitized

Patent number: DF10145104 Publication date: 2003-01-30

Inventor: WOLF DIETRICH (DE): FECHER STEFAN (DE): PEST

ANDREA (DE): VOELKEL LOTHAR (DE)

Applicant: DEGUSSA DENTAL GMBH & CO KG (DE)

Classification:

- european:

- international: A61C13/00; A61C13/00; (IPC1-7): A61C13/00;

A61C5/08: A61C13/02

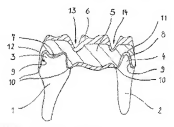
A61C13/00C1 Application number: DE20011045104 20010913

Priority number(s): DE20011045104 20010913; DE20011033569 20010713

Report a data error here

## Abstract of DF10145104

Data is entered for a digitized model of a denture (5). An inner surface (9) of a surface model is treated with a preset offset value to create a cement gap (7,8) between the denture to be produced and a tooth-stump (1,2). A computer program works out how to process a blank or a mold by means of a machine tool



Data supplied from the esp@cenet database - Worldwide